

What is claimed is:

1. A film magazine for feeding a roll film with an emulsion surface along a film feeding path from a feeder spool to a take-up spool via a film support plate, said film magazine comprising:

5           a first guide roller disposed between said feeder spool and said film support plate, said first guide roller turns said emulsion surface outward and feeds said roll film to said film support plate;

10           a second guide roller disposed between said film support plate and said take-up spool, said second guide roller turns said emulsion surface inward and feeds said roll film to said take-up spool; and

15           a roller disposed on the opposite side of said first guide roller or said second guide roller with respect to said film feeding path, said roller member comes into contact with said roll film to regulate loosening of said roll film when said roll film is loosened and away from said film feeding path.

20           2. A film magazine as defined in claim 1, wherein said film magazine comprises a film holder for retaining said roll film and a magazine body for covering said film holder, said roller is attached to said magazine body to protrude into said film feeding path.

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3. A film magazine as defined in claim 1, wherein said roller comes into contact with said roll film which is being fed from said second guide roller to said take-up spool.

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roller comes into contact with said roll film which is being fed from said feeder spool to said first guide roller.

5 5. A film magazine as defined in claim 1, further comprising:

a rib which comes into contact with the margin of said roll film in a widthwise direction of said roll film when said roll film is loosened and is being away from said film feeding path.

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6. A film magazine as defined in claim 5, wherein said rib and said roller are arranged along said widthwise direction.

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